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onsistent or comparable field, lab, and assessment methods focused on five areas: nd CWA goals (activities 3,5,6,8,10,13,16,17,19,27,28)

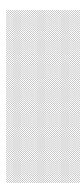
1, 23)

Colorado Department of Public Heath and Environment	Real-time Instrumentation / Telemetry	Real-time monitoring of field measurements (temperature, pH, SC, and turbidity)	Existing
Southern Ute Environmental Programs Division	Surface Water Monitoring	Collection of physical, biological and chemical data from Animas River for further understanding of the health of the river	Existing
New Mexico Environment Department	LTMP Element 2	Surface Water Quality 1) 11 USGS sondes (turbidity, pH, SC, temperature) and gages (flow rate); USGS WaterWatch and subscription e-alerts. 2) NMSU reverse-911 farmer alert system for surface water and irrigation + evaluation of relevant USGS data. 3) San Juan Soil and Water Conservation District (SWCD) in-situ, total + dissolved metals, anions/cations, total + dissolved solids, suspended solids, bacteria, bacterioides, nitrogen and phosphorus.	USGS Sondes - Existing; NMSU 911 and SWCD - NEW*
New Mexico Environment Department	LTMP Element 4	River Sediment Sampling (PXRF and validation metals analysis)	Existing - Y1 sampling event; Y2 sampling completed; analysis in progress
Utah Department of Environmental Quality	Surface Water/sediment Monitoring	Monitoring SJ River, tributaries, and Lake Powell WQ and sediment long term trends, assess support of recreation, aqautic life and agriculture beneficial uses	Existing
Arizona Department of Environmental Quality	Surface Water Monitoring	Collection of physical and chemical data from the Colorado River below Glen Canyon dam to detect any changes in water quality that may be associated with GKM spill.	Existing

Animas River - Cement Creek to Durango	FY 18 - Oct 1, 2017 to Sept 30, 2018	2 years	Med - \$100,000 to \$500,000	USGS
Animas River - Durango to Famington	FY 20 - Oct 1, 2019 to Sept 30, 2020	2 years	Med - \$100,000 to \$500,000	
Animas -San Juan Watershed - Cement Creek, Silverton CO to San Juan River near Bluff UT.	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	High - more than \$500,000	Municipalities, tribes, watershed/conservation, state, federal, USGS
Basin-wide from below GKM in CO to below Farmington, NM	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	Low - less than \$100,000	State (NMED), University, tribe
Basin-wide	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	High - more than \$500,000	USGS and all jurisdictions in basin
Other	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	Low - less than \$100,000	USGS

			EDA	
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	WIIN Eligible	Eligible	Interagency Agreement	EPA Contract
	WING LINGIDIE	Liigible	Agreement	LFA CONTIACE
Sondes already paid for, add'l monies used to extend O&M service months	Yes	Yes	Yex	Yes
Funding exisits for FY 18 and FY 19.				
Monitoring will follow an EPA-approved	Yes	Yes	Yex	Yes
QAPP.				
Coordinate with other states and tribes to maintain sonde network basin-wide. Evaluate water quality in basin regularly. Need to add 2 sondes for City of Aztec - at diversions from Animas River.	Yes	Yes	Yex	Yes
PXRF - Monitoring will follow an EPA- approved QAPP.	Yes	Yes	Yex	Yes
Our historical and recent data analysis provides WQ and sediment trends that require additional support at existing gages. This provides long-term trend analysis under changing hydrologic regimes.	Yes	Yes	Yex	Yes
Contract with the USGS to perform quarterly long monitoring at Lee's Ferry.Approximate cost is \$16K/year.	Yes	Yes	Yex	Yes

Expected Cost	Expected Start Date	Length of Project	State Prioritization, if provided
\$112,949	9/1/2018	3 yrs	Need to Include Internal Project Management Activities ~~24,000 for both activities identified
?	FY 20	2 yrs	Med-low
Below are 2-year cost projections: 1) USGS = \$1,126,934 2) NMSU = \$128,500 3) SWCD = \$318,000		4 years (duration of WIIN Act Funding)	1) USGS* (sondes and data) - High; 2) NMSU* (reverse 911) & 3) SWCD* (river monitoring) - Medium
\$60,000 (yr 1), includes new PXRF; \$20K per year thereafter		4 years (duration of WIIN Act Funding)	Med-low (depending on yr 2 results)
\$567,000	1/1/2018	1 yr	2
\$16,000 per year	17-Oct	4 yrs	



Potential FY 18 for Project 2 & 3.

Potential FY 18 for Project 2 & 3.

New Mexico Environment Department	LTMP Element 1	Drinking Water-Public Water Use/Irrigation Source Protection - Project 1 (\$6K) - Monitor turbidity & metals. Network/real-time alerts for surface water DW intakes and downstream users. Project 2 (\$100 K) - Collect sediment core samples (metals analysis) at Aztec Reservoir and Farmington Lk. Project 3 \$500K - Farmington Alternative Water Supply Feasibility Study (i.e. Lk Nighthorse)	Existing and NEW
New Mexico Environment Department	LTMP Element 10.1	Aquatic and Riparian Habitat Assessment - metals in sediment, soil, plant and animal tissue (macroinvertebrates, fish). Stable isotope analysis from subset of plant and animal tissue samples to track uptake of metals in the food web.	Existing (yr 1 in progress)
New Mexico Environment Department	LTMP Element 10.4	Fish and Other Wildlife - Fish population & health; macroinvertebrates, terrestrial wildlife, amphibians, reptiles and birds (tissue, hair, scat, avian flu testing)	Existing
Navajo Nation Environmental Protection Agency	Fish tissue study of contaminants of concern.	Obtain samples of predominantly consumed fish and analyze tissue for contaminants of concern spring and fall each year	Existing
Navajo Nation Environmental Protection Agency	Water and sediment quality monitoring.	Continue to obtain water and quality samples.	Exisiting
Ute Mountain Ute Environmental Programs Department Surface Water Monitoring		Collection of physical and chemical data from San Juan River for further understanding of the health of the river. Uploading collected data to WQX to share with public and other jurisdictions	Existing
New Mexico Environment Department LTMP Element 8		Identify and Characterize Ongoing and Potential Discharges - 1) Locations, volumes, and chemical quality of impounded water in mine workings. 2) Mine water seeps and gauge flow rates. 3) Locations of waste rock and tailings piles discharging (or potentially) to surface water.	New

Farmington Lake, Aztec Reservoir, and Animas River	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	High - more than \$500,000	Municipalities, tribes, watershed/conservation, state, federal, USGS
Cedar Hill, NM (Animas R.) to Farmington (San Juan R.)	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	Med - \$100,000 to \$500,000	CDPHE, University; NM Game and Fish
Animas River- Cedar Hill to Farmington / San Juan River - Bloomfield to Fruitland	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	Med - \$100,000 to \$500,000	NM G&F, USFWS, USGS, University
San Juan River - Farmington to Four Corners / San Juan River -Four Corners to Mexican Hat	FY 18 - Oct 1, 2017 to Sept 30, 2018	2 years	Med - \$100,000 to \$500,000	Navajo Nation Fish and Wildlife Service / US Fish and Wildlife Service
San Juan River - Farmington to Four Corners / San Juan River -Four Corners to Mexican Hat and tibutaries		4 years	High - more than \$500,000	
San Juan River - 4 Corners area and McElmo and Mancos Rivers prior to their confluence with San Juan (San Juan Tributaries)	FY19,FY20,FY2 1,FY22,FY23 - Oct 1, 2018 to Sept 30, 2023	5 years	Low - less than \$100,000	
Animas River - Cement Creek to Farmington	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	Med - \$100,000 to \$500,000	USGS, University, CDPHE, EPA

	r			
Project 1 - Leverages use of existing turbidity-metals data; budget does not include additional monitoring. This project does not cover installation of an additional sonde above Aztec, NM.	Yes	Yes	Yes	Yes
Project will follow an EPA-approved QAPP. This project has public health aspect (fish consumption, food chain). BTAG work is supportive but extent of impacts downstream not conclusively determined.	Yes	Yes	Yex	Yes
Project will follow an EPA-approved QAPP. This project has public health aspect (fish consumption, food chain).	Yes	Yes	Yex	Yes
Existing QAPP	Yes	Yes	Yex	Yes
Exisiting QAPP	Yes	Yes	Yex	Yes
Monitoring will follow an EPA-approved QAPP.	Yes	Yes	Yex	Yes
Superfund work is also addressing, but is a high priority.	Yes	Yes	Yex	Yes

\$100,000 (Sediment core samples Farmington Lake and Aztec Reservoir) \$6,000 (Farmington Communication System) \$500,000 (Alternate Water Supply Feasibility Study Lake Nighthorse)		WQ monitoring - 4 years Communication Network - 4 years Feasibility Study / Core Sampling - 2 years	High			
\$84,945 (yr 1) and \$86,037 (yr 2) = \$170,983 (total)		2 years total, need yr 2 funding	d yr Med-high (depending on yr 1 results). Project previously funding in part by EP			
\$9,570 (Y1 and Y2)		2 yrs total	Medium - High			
\$192,00 (2 events) or \$384,000 (4 events)	9/2018 to 9/2020	2 yrs	3			
\$400,200	4/2018 to 4/2022	4 yrs	2			
less than \$100,000	FY19,FY20,FY21,FY22, FY23 - Oct 1, 2018 to Sept 30, 2023	5 yrs				
\$180,549		2 yrs	Med-High			



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(2) Deve	lop commo	n platform	for consiste	ently comm	unicating m	onitoring o	lata to the _l	oublic (acti	vities 7, 30)	
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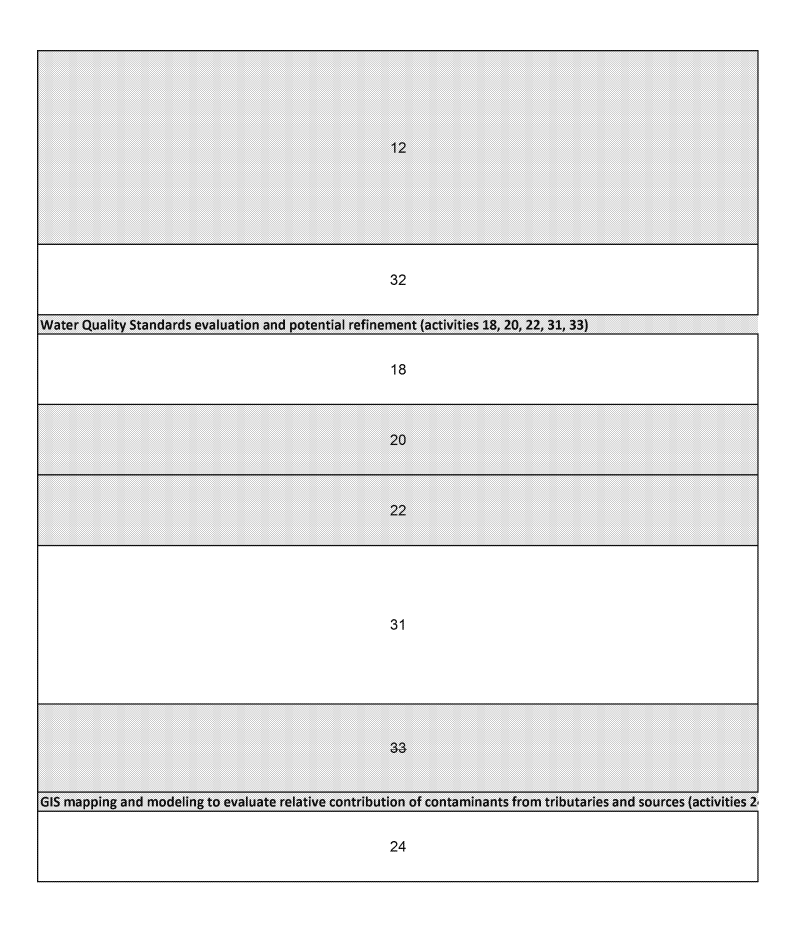
Utah Department of Environmental Quality	Surface Water/sediment Monitoring	Assess impact of high intensity events (e.g. precip and spring runoff) on metals loading in San Juan River and Lake Powell using high frequency monitoring sondes and distributed WQ and sediment samples	New
Utah Department of Environmental Quality	Lake Powell Sediment Coring	Evaluate metals trends with depth, age dating, accumulation rates, mass flux over time, metals stability in sediment, distribution, and compare regional differences; data also to be used in expanded risk assessment	New
New Mexico Environment Department	LTMP Element 5	Solids Characterization - 1) Data review of initial metals & forms for GKM site (and surrounding mines); 2) Directly characterize solids and metals in sediment /surface water along GKM flow path, and 3) model likely transformation and release of mixed metals in GKM depositional environments.	New
New Mexico Environment Department	LTMP Element 10.2	Benthic Microbial Community and Function - Mine-impacted vs non-mine-impacted areas; assess inhibition of microbial N & C cycling (lab experiements.	New
New Mexico Environment Department	LTMP Element 12.2	Informational Conference	Existing
Southern Ute Environmental Programs Division	Assessment Protocol Development	Development of assessement tools and methods for sonde and wq datasets	New
New Mexico Environment Department	LTMP Element 3	Irrigation Ditch Sediment (PXRF), Irrigation Water and Agricultural (Crop) Sampling - heavy metals in water, sediment and crop tissue + rinsate.	Existing
Colorado Department of Public Heath and Environment	Drinking Water Well Monitoring	Collection of chemical data from residential drinking water wells near the Animas River mainstem	Existing
New Mexico Environment Department	LTMP Element 6	Riverbed and shallow alluvium interactions - heavy metals transport, sequestration and release in riverbed sediments and alluvium.	New

Basin-wide	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	High - more than \$500,000	Local Watershed Groups, Navajo Nation, all other jurisdictions in basin
Lake Powell	FY 18 - Oct 1, 2017 to Sept 30, 2018	3 years	High - more than \$500,000	USGS, Universities of Utah and New Mexico, USGS Nat lab, USBOR, NPS, State of Arizona
Basin-wide (Animas and San Juan Rivers)	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	Med - \$100,000 to \$500,000	EPA, USGS, University, Local Watershed Group, etc.
Cement Creek to lower San Juan River	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	Med - \$100,000 to \$500,000	University
		•	•	
Basin-wide	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	Med - \$100,000 to \$500,000	University, Watershed groups, tribes, NMED (other states' participation?)
Other	FY 20 - Oct 1, 2019 to Sept 30, 2020		Low - less than \$100,000	EPA
Г				1
Animas River - Durango to Famington	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	Med - \$100,000 to \$500,000	University, tribes, cooperative extension
		•		•
Animas River - Cement Creek to Durango	FY 18 - Oct 1, 2017 to Sept 30, 2018	1 year	Low - less than \$100,000	San Juan Basin Public Health
Cement Creek, CO to Halchita, UT (13 sites)	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	High - more than \$500,000	USGS, University

This builds upon currently funded human health and aquatic risk assessment. High frequency spatial monitoring of entire system for precise source implications at ungaged locations.	Yes	Yes	Yex	Yes
Subcontractors and laboratories prepared to start. Will be phased over 3 years with decreasing costs per year.	Yes	Yes	Yex	Yes
Project will follow an EPA-approved QAPP	Yes	Yes	Yex	Yes
Project will follow an EPA-approved QAPP. This project has public health aspect (fish consumption, food chain).	Yes	Yes	Yex	Yes
San Juan watershed monitoring groups, states and tribes.	Yes	Yes	Yex	Yes
	Yes	Yes	Yex	Yes
Monitoring will follow an EPA-approved QAPP.	Yes	Yes	Yes	Yes
Will allow SJBPH to continue monitoring additional drinking water wells in the Upper Animas basin	Yes	Yes	Yex	Yes
Project will follow an EPA-approved QAPP. This project is private well/public health/drinking water protection priority.	Yes	Yes	Yes	Yes

\$403,000	1/1/2019	1 yr	3
\$948,796	3/1/2018	3 yr	1
\$203,758		2 yrs	Med-High
\$170,983		2 yrs	Med-High
\$135,011 (2 yrs - 1 conference per year)		4 yrs (duration of WIIN Act Funding)	High - previously funded in part by EPA
less than \$100,000	FY 20	1 yr	Medium
\$250,541 (2 yrs)		2 to 4 yrs	High - previously funded in part by EPA
\$29,790	3/1/2018 to 5/31/2018	3 months	Need to Include Internal Project Management Activities ~~24,000 for both activities identified
\$460,979 (\$222, 016 equipment Y1) \$247,404 (Y2) \$708,383 Total 4 sampling trips/year (3 seasonal; 1 event-based)		2 yrs from 10/2018	Medium

Potential FY 18



New Mexico Environment Department	LTMP Element 7	Animas River Alluvium-Regional Groundwater Level Monitoring/Groundwater Quality Monitoring -Private domestic wells have been selected to provide water level measurement data on a regional scale sufficient to identify areas where river water is recharging the alluvial aquifer. Seasonal water level measurements will be made in up to 80 existing wells, and/or private domestic wells. Continuous water level recordings will be made in up to 25 wells.	Existing (Y1 funded)
Utah Department of Environmental Quality	Ground Water/Surface Water Monitoring	Monitor available private wells between Montezuma and Mexican Hat, UT to evaluate baseline water quality and potential surface water influence.	New
Southern Ute Environmental Programs Division	WQS Review	Assessment and review of Tribal WQS and their ability to protect aginst impacts from GKM and other impacts from the region.	New
Navajo Nation Environmental Protection Agency	Development of livestock, irrigation, and human contact water quality standards.	Research existing standards. Conduct toxicological studies. Human health, livestock, and agricultural products toxicological endpoints will be developed.	New
Southern Ute Environmental Programs Division	Ethnographic Study	Undertand extent and nature of Ute peoples use of foraged plants and animals in GKM impacted areas and potential impacts to Ute people who consume them.	New
Utah Department of Environmental Quality	Water quality standards	Review and consider revising or adopting water quality and sediment standards protective of uses in the San Juan River and Lake Powell	New
Utah Department of Environmental Quality	Ecological and human- health risk assessment	Expand the preliminary analysis completed by UDEQ contractors with additional data to evaluate impacts to aquatic life, humanhealth, and agriculture	New-
4, 25)	1		
Utah Department of Environmental Quality	Watershed modeling	Watershed model of San Juan drainage to evaluate areas of WQ importance for resource prioritization, management options, and hydrologic controls	New

Animas River (shallow alluvial aquifer) from the CO/NM border south to the confluence with the San Juan River.	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	Med - \$100,000 to \$500,000	USGS, University
San Juan River - Four Corners to Mexican Hat	FY 18 - Oct 1, 2017 to Sept 30, 2018	1 year	Low - less than \$100,000	San Juan County Health Department, Navajo Nation
Animas River - Durango to Famington	FY 20 - Oct 1, 2019 to Sept 30, 2020		Low - less than \$100,000	EPA
Basin-wide	FY 18 - Oct 1, 2017 to Sept 30, 2018	2 years	Med - \$100,000 to \$500,000	New Mexico, Utah, and USEPA
Basin-wide	FY 18 - Oct 1, 2017 to Sept 30, 2018		Med - \$100,000 to \$500,000	EPA, Universities
San Juan River - Farmington to Lake Powell	FY 19 - Oct 1, 2018 to Sept 30, 2019	3 years	Med - \$100,000 to \$500,000	Navajo Nation, State of Arizona, San Juan County Health Department, Local Watershed Organizations, Ute Mountain Ute
San Juan River Four Corners to Mexican Hat	FY 20 - Oct 1, 2019 to Sept 30, 2020		- Med - \$100,000 to- \$500,000 -	Navajo Nation, BLM, National Park Service, San Juan- County Health Department, State of Arizona, Ute Mountain Ute
Basin-wide	FY 19 - Oct 1, 2018 to Sept 30, 2019	3 years	Med - \$100,000 to \$500,000	All jurisdictions in basin + local jurisdictions

Project will follow an EPA-approved QAPP. This project is private well/public health/drinking water protection priority.	Yes	Yes	Yes	Yes
This project enables UDEQ to asses the role of the SJR on public and domestic water supply under varying hydrologic conditions.	Yes	Yes	Yex	Yes
SUIT has applied for TAS for WQS, review would be conducted ahead of WQS submission for approval once TAS is delegated.	Yes	Yes	Yex	Yes
	Yes	Yes	Yex	Yes
EPA will coordinate toxicological monitoring and assessment beased of study.	Yes	Yes	Yex	Yes
NNEPA and UDEQ would need to closely coordinate to determine if standards can be aligned between the two jurisdictions for the San Juan River. Currently Navajo Nation WQ Standards protect for full contact but Utah does not have recreational standards. Neither jurisidiction has sediment standards for protection of human health or aquatic life.	Yes	Yes	Yex	Yes
UDEQ will complete screening level risk assessment by Spring 2018; additional analysis should be conducted by a contractor following data gaps being filled.	Yes	Yes	Yex	Yes
A large-scale watershed model allows predictive estimation of contributing risk to SJR for better resource allocation and management mitigation.	Yes	Yes	Yex	Yes

\$150,122 (Groundwater Level Monitoring) \$239,134 (Groundwater Quality Monitoring) \$389,256 Total		2 yrs from 10/2018	High
\$70,000	1/1/2018	1 yr	4
less than \$100,000	FY 20	1 yr	Medium
\$316,500	5/2018 to 5/2019	1 yr	1 (Only if more funding needed to complete the project)
\$380,000	FY 18	1 yr	High
\$250,000	1/1/2019	3 yrs	6
			This is nearly the same as Project number 23 above. Therefore, the two projects can be compiled together and accomplish similar goals with similar tasks
\$600,000	1/1/2020	3 yrs	3

25	
Source tracking (activity 21)	
21	
Nutrient Processing Study (activity 29)	
29	
new	
new	
new	

Utah Department of Environmental Quality	Watershed modeling	Build algorithm with GIS layers,WQ, and flow to evaluate potential mining risk to WQ and human health to better prioritize resources	New
Navajo Nation Environmental Protection Agency	Track sources of contaminants of concern as defined by Gold King Mine acid mine drainage release.	Differentiate between human and non-human sources of contaminants of concern. Conduct hydro- and geo-chemical dissolution source studies and isotopic studies. Research human caused sources such as landfills, acid mine drainage, wastewater treatment facilities, non-point sources, and others	New
New Mexico Environment Department	LTMP Element 10.3	Nutrient Processing Studies - Use of Tracer Additions for Spiraling Curve Characterization (TASCC) to track in-stream nutrient cycling/fate; microcosm studies to quantify biotic community response to nutrient uptake as impacted by GKM-spill (and mining) along Animas/San Juan River watersheds.	New
Utah Department of Environmental Quality	Lake Powell Biological Sampling	Use ~ 300 fish of variable species collected in Lake Powell throughout Summer 2018. Cost is for storage, to collect 120 g sample, and for lab analysis of full metals suite.	New
Utah Department of Environmental Quality	Lake Powell Continued Water Quality Sampling	Monthly water quality monitoring throughout Lake Powell to complement San Juan River monitoring that has been completed. This will provide a higher temporal discretization and tie into SJR river sampling and sediment core work	New
CDPHE	Communication Liaison	Continue to support San Juan County with Communication Liaison	

Basin-wide	FY 19 - Oct 1, 2018 to Sept 30, 2019	1 year	Low - less than \$100,000	All jurisdictions in basin + local jurisdictions
			T	T
Basin-wide	FY 18 - Oct 1, 2017 to Sept 30, 2018	3 years	Med - \$100,000 to \$500,000	Utah and USGS
Cement Creek to lower San Juan River	FY 18 - Oct 1, 2017 to Sept 30, 2018	4 years	Med - \$100,000 to \$500,000	University
Lake Powell				Utah F&W, Counties, UDOH, Watershed Group, USBOR, NPS, State of Arizona, USGS
Lake Powell				Utah F&W, Counties, UDOH, Watershed Group, USBOR, NPS, State of Arizona, USGS
Silverton				San Juan County

Western mine characterization of WQ impacts is extremely limited and we already know there is potential concern similar to GKM from several. This provides focused resource allocation.	Yes	Yes	Yex	Yes
	Yes	Yes	Yex	Yes
NM developing nutrient assessment protocols; could inform large rivers nutrient processing towards nutrient criteria development.	Yes	Yes	Yex	Yes
Project builds upon previously collected fish to eliminate sampling cost. It also provides a broad distribution of fish species, spatial variability, and temporal variability through the summer. Samples will be collected and sent immediately to lab for analysis.	Yes	Yes	Yes	Yes
Project buils on SJR river sampling, defines temporal concentration change, and identifies spatial areas of concern with complete metals suite.	Yes	Yes	Yes	Yes
	Yes	Yes	N/A	N/A

\$90,000	1/1/2019	1 yr	5
			1
\$172,586		2 yrs	Medium
\$135,000		1 yr	1
\$170,000		1 yr	2
\$50,000		1 yr	1

Cell: G11

Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H11

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.

Cell: G12

Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H12

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.

Cell: F15

Comment: Kristine Pintado:

Need a geo scope for drinking water sources in NM - i.e., NM/CO border to NN boundary

Cell: G15

Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H15

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.

Cell: G16

Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H16

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.

Cell: G17

Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H17

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.

Cell: G21

Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H21

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.

Cell: G24

Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H24

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.

Cell: G25

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Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H25

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.

Cell: G27

Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H27

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.

Cell: G31

Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H31

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.

Cell: G34

Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H34

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.

Cell: G35

Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H35

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.

Cell: G49

Comment: Kristine Pintado:

Need a time period selection for continuous projects, i.e., that span several years.

Cell: H49

Comment: Kristine Pintado:

Should there be a "continuous" option? This effort should extend at least 5 years.